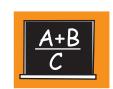




# Functional Independence

Fall 2013







## **Mathematics**

## Item Descriptors

Grade 3

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Item Descriptors





**DIRECTIONS**: Read each question. Choose the **BEST** answer for each question.





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NOTE: For each item listed throughout this booklet, the first statement is a summary of the Michigan Extended Grade Level Content Expectation (EGLCE) and the second statement or problem is the descriptor for the item's stem or question.

**1 N.MR.02.FI.EG05:** Create, describe, and extend simple number patterns

Find missing number in addition skip-counting pattern

- A subtracted 1
- **B** added 1
- **C** correct
- **2 N.MR.02.FI.EG05:** Create, describe, and extend simple number patterns

Find last number in skipcounting pattern

- **A** added 5 to previous number, instead of 10
- **B** correct
- **C** sum of three given numbers

**3 G.SR.02.FI.EG03:** Create and describe repeating geometric patterns

Describe geometric pattern with shapes

- **A** incorrect pattern
- **B** incorrect pattern
- **C** correct
- **4 G.SR.02.FI.EG04:** Predict the next element in a simple geometric pattern

Identify next shape in pattern

- A incorrect shape
- **B** correct
- **C** incorrect shape





**Item Descriptors** 



**5 G.SR.02.FI.EG04:** Predict the next element in a simple geometric pattern

Identify next shape in pattern

- **A** correct
- **B** incorrect shape
- **C** incorrect shape
- **6 G.LO.02.FI.EG02:** Describe and use relative position of objects on a plane and in space

Describe relative position of two objects

- **A** opposite position
- **B** correct
- **C** opposite position
- **7 G.LO.02.FI.EG02:** Describe and use relative position of objects on a plane and in space

Identify picture that shows where girl is standing relative to chair

- **A** incorrect position
- **B** incorrect position
- **C** correct

**8 N.ME.02.FI.EG01:** Count whole numbers to 30

Given array, find total

- **A** number of objects in length
- **B** correct
- **C** two more than total

**9 N.ME.02.FI.EG01:** Count whole numbers to 30

Match given number to tally marks

- A 1 fewer
- **B** correct
- C 1 more
- **10 N.ME.02.FI.EG01:** Count whole numbers to 30

Given array, find total

A did not include one column

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- **B** did not include one row
- **C** correct







**11 D.RE.02.FI.EG01:** Collect and explore data through counting

Identify drawing that corresponds to given number

- **A** correct
- **B** one more than total
- **C** two more than total
- **12 D.RE.02.FI.EG01:** Collect and explore data through counting

Interpret pictograph with scale of one

- **A** total for other category
- **B** total for other category
- **C** correct
- **13 N.ME.02.FI.EG02:** Recognize equivalent representations for whole numbers to 30

Match given number to blocks

- **A** missing 1 ten block
- **B** missing 2 one blocks
- **C** correct

**14 N.ME.02.FI.EG02:** Recognize equivalent representations for whole numbers to 30

Select diagram with corresponding number of pets

- **A** correct
- **B** incorrect diagram
- **C** incorrect diagram
- **15 G.GS.02.FI.EG01:** Identify common two-dimensional shapes

Identify part of a graphic with given shape

- **A** incorrect shape
- **B** incorrect shape
- **C** correct
- **16 D.RE.02.FI.EG01:** Collect and explore data through counting

Interpret bar graph to make comparison

- A incorrect bar
- **B** incorrect bar
- **C** correct

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**Item Descriptors** 



**17 M.UN.02.FI.EG02:** Use common words for the parts of the day

Given two dates, determine duration

- **A** one week = one day
- **B** correct
- **C** transposed dates
- **18 G.LO.02.FI.EG02:** Describe and use relative position of objects on a plane and in space

Use given relative positions to identify object

- **A** incorrect object
- **B** incorrect object
- **C** correct
- **19 M.PS.02.FI.EG01:** Compare length using terms such as shorter, longer, and taller

Identify shortest object

- A neither shortest nor longest object
- **B** correct
- **C** longest object

**20 M.UN.02.FI.EG03:** Identify different denominations of coins

Given photo of coin, identify its value

- **A** correct
- **B** incorrect value
- **C** incorrect value
- **21 M.PS.02.FI.EG01:** Compare length using terms such as shorter, longer, and taller

Compare the lengths of three objects

- **A** incorrect comparison
- **B** incorrect comparison
- **C** correct
- **22 M.UN.02.FI.EG03:** Identify different denominations of coins

Identify coin given name

- A incorrect coin
- **B** incorrect coin
- **C** correct



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**23 G.GS.02.FI.EG01:** Identify common two-dimensional shapes

> Identify name of 2-D shape given in the drawing

- Α correct
- В incorrect 2-D shape
- C incorrect 2-D shape
- **24 G.GS.02.FI.EG01:** Identify common two-dimensional shapes

Identify name of 2-D shape given in the drawing

- correct
- В incorrect 2-D shape
- C incorrect 2-D shape
- 25 M.PS.02.FI.EG01: Compare length using terms such as shorter, longer, and taller

Identify longest line segment

- Α shortest line segment
- neither shortest nor longest
- C correct

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**26 M.PS.02.FI.EG01:** Compare length using terms such as shorter, longer, and taller

Compare lengths in feet

- Α incorrect comparison
- В correct
- C incorrect comparison
- 27 M.PS.02.FI.EG01: Compare length using terms such as shorter, longer, and taller

Compare lengths of two objects.

- correct
- В incorrect comparison
- C incorrect comparison
- **28 N.ME.02.FI.EG02:** Recognize equivalent representations for whole numbers to 30

Given key, identify diagram that shows the given number

- Α omitted tens
- В correct
- C transposed tens and ones

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### **29 N.ME.02.FI.EG03:** Compare and order numbers to 30

Identify number less than given number

- **A** correct
- **B** greater
- **C** greater

#### **30 N.ME.02.FI.EG03:** Compare and order numbers to 30

Identify number less than given number

- **A** correct
- **B** greater than given number
- **c** greatest number



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